Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF **USE AND/OR THE**



Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787

POINT OF DIVERSION STATE OF KANSAS Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

> Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use

pom	(o) or an	10101011	a110701	piaco	01 430		ile No	. 3290)4					r:				-	ECEIVED 9:070m IG 2 5 2016
1. /	Applicati	on is he	reby r	nade f	or app	roval o	f the C	Chief E	ngine	er to cl	nange	the (cl	neck or	ne or b	oth):			01. //	15 1100
						⊠ P	lace o	f Use			Point	of Dive	ersion				Di		ord Field Office of Water Resource:
	under the	e water	right v	vhich is	s the s	ubject	of this	applic	ation	in acco	ordanc	e with	the cor	ndition	s desc	ribed b		VIOLOTT (or water nesource.
	The sour	ce of su	upply i	s:		⊠G	round	water			Surfa	ce wat	er						
<u> </u>	Name ar 549 R Ro	d, Pawn	ee Ro	ck KS	67567		estme												
	Phone N		•									<u>ullfarm</u>	s2@ya	hoo.c	om				
	Name an					- 39	onden	t: <u>Mul</u>	Inves	stment	s LP		75						
27	549 R Ro Phone N	- XX							Email	oddra		Illearna	-26.40	h					
	The pres					se is.			Email	addre	ss. <u>m</u> u	ullarm	s2@ya	noo.co	om				
	Owner of			(2)			ents I I	P											
	J 111101 01			ESS:					KS 67	567									
(If there is					- 64					sary.)								
				N	E1/4			N	W¼			S	W1/4		ľ	S	E¼		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	T	T	SE1/4	NE1/4	1	T	SE1/4	ACRES
17	21	15W	40	38	40	40					40	40	40	40	40	38	40	23	459
(f this app Owner of	Land -	NA ADDRI	ME: I	Mull In 549 R	vestme Rd, Pa	ents Li wnee	Rock	KS 67	567		ace of	use be	chanç	ged to:				
NE¼ NW¼								SW¼				SE¼			TOTAL				
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
17	21	15W	39	37	31	33					40	39	39	40	40	35	40	39	452
F	or Offic	e Use	Only:	Code .		Fee	\$20	20-	TR	#		_ Re	ceipt L	Date _			Checl	k# <u>/8</u>	79

o in		ized point of d	IVEISIOII.								
o in	One in the		Quarter of th	e		Qı	arter of the	NC	SE	Quart	ter
in	f Section	17	, Township _		21	So	uth, Range		15	/	W,
	n <u>Pawnee</u>	Cour	nty, Kansas, <u>1</u>	540	feet Nor	th 1,235	feet West	of Southe	ast corne	r of section	٦.
A	uthorized Rate _	570 gpm	_ Authorized Qu	antity 9	9 AF (lim	nited) Dep	th of well	80	(fee	t)	
1)	DWR use only:	Computer ID N	lo. <u>5</u>	_ GPS	N/	A feet	North	N/A	_feet We	st)	
	∐This point will no	t be changed 🗌	This point will be	changed a	as follows	s:					
<u>P</u>	roposed point o	f diversion: (C	Complete only if	change	is requ	ested)					
	one in the										
	f Section										
	1										
P	roposed Rate		_ Proposed Qua	ntity		Prop	osed well de	pth (feet) _			
T	his point is: A	dditional Well	☐ Geo Center	List oth	er water	rights that w	ill use this p	oint <u>none</u>			
. Гв	una antlu authari	and unint of d	luevaleni								
A Section of the second	resently authori					0	adar of the			Outent	
	one in the f Section		Quarter of the	·		Qu	arter or the			Quan	ter
in	1 360(1011	Cour	, Township _		foot Nort	50	foot Most	of Coutho	ant corner	of acation	v),
	uthorized Rate _										١.
	DWR use only:										
	This point will not								_ 1001 110	J.,	
	roposed point o		51 51	9703							
	ne in the						arter of the			Quart	er
of	f Section		. Township			So	uth. Range			(EM	v).
	1										
	roposed Rate										
	his point is: 🗌 A										
					ci water	inginto tilat iv					
									*1	_	
	√hy do you need a				13a.	If the propose	ed point of di	version will	be reloca	ted within	100
	/hy do you need a				13a.	If the propose feet of the ex	ed point of di	version will of diversion	be reloca	ited within its location	100 n on
	/hy do you need a				13a.	If the propose feet of the ex the diagram b	ed point of di disting point of delow in relati	version will of diversion on to the ex 'X" in cer	be reloca , indicate xisting pointer of di	ited within its location of diversi	100 n on
	/hy do you need a				13a.	If the propose feet of the ex	ed point of di disting point of delow in relati DTE: The fresently aut	version will of diversion on to the ex 'X" in cer horized po	be reloca , indicate xisting pointer of di	ited within its location of diversi	100 n on
7. W		new point of div	version? <u>N/A</u>		13a.	If the propose feet of the ex the diagram b (PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po	be reloca , indicate xisting pointer of di oint of dive	ited within its location it of diversi agram belersion.)	100 n on
7. W	/hy do you need a	new point of div	version? <u>N/A</u>		13a.	If the propose feet of the ex the diagram b (PLEASE NO represents p	ed point of di disting point of delow in relati DTE: The fresently aut	version will of diversion on to the e; 'X" in cer horized po North	be reloca , indicate xisting pointer of di int of dive	ited within its location it of diversi agram belersion.)	100 n on
7. W 8. If	a well, is the test l	new point of div	version? N/A	No	13a.	If the propose feet of the ex the diagram b (PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the e; 'X" in cer horized po North	be reloca , indicate xisting pointer of di int of dive	ited within its location it of diversi agram belersion.)	100 n on
7. W 8. If	a well, is the test	new point of div	version? N/A	No	13a.	If the propose feet of the ex the diagram b (PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the e; 'X" in cer horized po North	be reloca , indicate xisting pointer of divint of dive	ited within its location of diversi agram belersion.)	100 n on
7. W	a well, is the test l	new point of div	version? N/A	No	13a.	If the propose feet of the ex the diagram b (PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the e; 'X" in cer horized po North	be reloca , indicate xisting pointer of divint of dive	ited within its location it of diversi agram belersion.)	100 n on
7. W	a well, is the test length of the second of	new point of div	version? N/A	No	13a.	If the propose feet of the extended from the diagram by PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting pointer of divint of dive	ited within its location of diversi agram belersion.)	100 n on
7. W	a well, is the test left with the second sec	new point of div	d? Yes Delete the new	No	13a.	If the propose feet of the extended from the diagram by PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting pointer of divint of dive	ited within its location of diversi agram belersion.)	100 n on
7. W	a well, is the test length of the second of	new point of div	d? Yes Delete the new	No	13a.	If the propose feet of the extended from the diagram by PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting pointer of divint of dive	ited within rits location of diversi agram belersion.)	100 n on
7. W	a well, is the test left with the second sec	new point of div	d? Yes Delete the new	No	13a.	If the propose feet of the extended from the diagram by the diagra	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting poin iter of diversity 50 10	ited within fits location nt of diversi agram belersion.)	100 n on
7. W	a well, is the test of the downward of the dow	new point of div	d? Yes Delete the new	No	13a. 	If the propose feet of the extended from the diagram by PLEASE NO represents p	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting poin iter of diversity 50 10	ited within rits location of diversi agram belersion.)	100 n on
7. W	a well, is the test of the downward of the dow	new point of div	d? Yes Delete the new	No	13a. 	If the propose feet of the extended from the diagram by the diagra	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting poin iter of diversity 50 10	ited within fits location nt of diversi agram belersion.)	100 n on
7. W	a well, is the test I I/hen do you pr version? I/A the point of divers I) What are you g	new point of div	d? Yes Delete the new	No	13a. 	If the propose feet of the extended from the diagram by the diagra	ed point of di isting point of elow in relati DTE: The ' resently aut	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting poin iter of diversity 50 10	ited within fits location nt of diversi agram belersion.)	100 n on
7. W	a well, is the test of the do you proversion? I/A the point of divers I/A What are you go I/A When will this be the point of the	new point of diverse point of diverse to common is a well: oing to do with the de done? N/A	d? Yes Delete the new	No point of	13a. 	If the propose feet of the extended from the diagram by the diagra	ed point of dicisting point of elow in relation of the free control of the free contro	version will of diversion on to the ex 'X" in cer horized po North	be reloca , indicate xisting poin iter of diversity 50 10	ted within its location of diversi agram belersion.)	100 n on
7. W	a well, is the test of the do you proversion? I/A the point of divers I/A What are you go I/A When will this be the point of the	new point of diverse point of diverse to common is a well: oing to do with the done? N/A	d? Yes Dete the new the old well?	No point of	13a. 	If the propose feet of the extended from the diagram by PLEASE NO February 100 50 50 50 50 50 50 50 50 50 50 50 50 5	ed point of dicisting point of elow in relation The 'resently aut 50 111 11 11	version will of diversion on to the ex 'X" in cen horized po North	be reloca , indicate xisting pointer of divident of diventions 10 10 10 10 10 10 10 10 10 10 10 10 10 1	ted within its location of diversi agram belersion.)	100 n on
7. W	a well, is the test lead when do you proversion? I/A the point of divers What are you go When will this become a condwater of the condwate	new point of diversity of the compose to compose to compose to compose to do with the compose to	d? Yes Dete the new the old well?	No point of	13a.	If the propose feet of the extended from the diagram by the diagra	ed point of dicisting point of elow in relation of the control of	version will of diversion on to the exity in centorized po North U I I I I I I I I I I I I	be reloca	ted within its location of diversional sersion.) 50 East 60	100 n on ion. low
7. W	a well, is the test of the do you proversion? I/A the point of divers I/A What are you go I/A When will this be the point of the	new point of diversity of the compose to compose to compose to compose to do with the compose to	d? Yes Dete the new the old well?	No point of	13a.	If the propose feet of the extended from the diagram by the diagra	ed point of dicisting point of elow in relation of the control of	version will of diversion on to the exity in cer horized po North	be reloca indicate xisting pointer of dividend of divention of dividend of di	ted within its location of diversions belorsion.) 50 East 60 East 60 East	100 n on ion. low
7. W	a well, is the test lead when do you proversion? I/A the point of divers What are you go When will this become a condwater of the condwate	new point of diversity of the compose to compose to compose to compose to do with the compose to	d? Yes Dete the new the old well?	No point of	13a.	If the propose feet of the extending ram by the diagram of the propose for groundwall for ground	ed point of dicisting point of elow in relation The 'resently aut 50 111 111 111 50 25 5 5 5 6 6 6 6 6 6	version will of diversion on to the exity in cer horized po North	be reloca , indicate xisting pointer of dividend 50 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ted within its location of diversiagram belevation.) 50 East ted more the sting point of photogral ding domes	100 n on ion. low
7. W	a well, is the test of the do you proversion? /A the point of divers YA What are you go /A Toundwater Martached?	new point of diversity of the compose to compose to compose to compose to do with the compose to	d? Yes Dete the new the old well?	No point of	13a.	If the propose feet of the extended from the diagram by PLEASE NO represents proposed from feet but the proposed foot feet but the proposed feet but the proposed foot feet but the proposed feet but the	ed point of dicisting point of elow in relation of the free ently aut 50 50 111 4 50 50 50 6 6 6 7 6 7 6 7 7 7 7 8 7 8 7 8 8 9 9	version will of diversion on to the exity in cen horized po North	be relocate xisting pointer of diversified and the control of the	ted within its location of diversiagram belersion.) 50 East fed more the sting point of the sting point of the service of the sting point of the sting of the service of the sting of the sting of the service of the sting of the service of the sting of the sting of the service of the sting of the sting of the service of the sting of the service of the sting of the service of the sting of the	100 n on ion. low
7. W	a well, is the test lead when do you proversion? I/A the point of divers What are you go When will this become a condwater of the condwate	new point of diversity of the compose to compose to compose to compose to do with the compose to	d? Yes Dete the new the old well?	No point of	13a. I	If the propose feet of the extending ram by the diagram of the propose for groundwall for ground	ed point of dicisting point of elow in relation TE: The fresently aut 50 111	version will of diversion on to the exity in cer horized po North	be relocate xisting pointer of diversity of diversity of diversity of the control of diversity of the exist of the exist of diversity of diversity of diversity of diversity of and address and address and address the control of diversity of diversity of diversity of diversity of diversity of address and address the control of diversity of div	ted within its location of diversiagram belersion.) 50 East belevity ted more the sting point of photographing domes error surfacesses of second control of the sting point of the st	100 n on ion. Iow

Page 2

File No. 32904

DWR 121 (Revised 06/16/2014)

14. If the proposed groundwater point of dive	rsion is 300 or fewer feet from existing point of	if diversion, complete the	following:
	owners of the currently authorized place(s) of owners must sign this application.)	use identified in this appli	cation?
(b) Will the ownership interest of any or affected if this application is approve	wner of the currently authorized place(s) of u	se identified in this appli	cation be adversely
(c) If this application is not approved exp ☐ Yes ☐ No (If no, all o	peditiously, will there be substantial damage to owners must sign this application.)	property, public health o	or safety?
If the application proposes a surface water chor a change in place of use, the application magent (attach notarized statement authorizing	ust be signed by all owners of the currently at	nge in point of diversion on the state of use, or athorized place of use, or	greater than 300 feet, their duly authorized
I hereby verify, being first duly sworn age and the owner, the spouse of the other behalf, in regard to the water rig contained in this application are true, or	owner, or a duly authorized agent of th ht(s) to which this application pertain	e owner(s) to make the	nis application on
Dated at Pawnee Rock	, Kansas, this/6 day of	Lucyah	. 20 16
The state of the same of) (ay of	Jugast	, 20
(Owner)		(Spouse)	
(Please Print)		(Please Print)	
(Owner)		(Spouse)	
(Please Print)	,	(Please Print)	
(Owner)		(Spouse)	<u> </u>
(Please Print)	and anything plant	(Please Print)	
State of Kansas	ANOTARY REUS - STATE OF KAN	SAS /	
County of <u>Tawnee</u>	Cation was signed in my presence and	h	
I hereby certify that the foregoing applied the state of	cation was signed in my presence and	worn to before me th	is <i>16_</i> day of
<i>y</i>	4	Jawn A S	nyK
My Commission Expires		Notary Public	
ONLY COMPLETE APPLICATIONS WILL BE PROC accurate information; maps, if necessary, must be in the appropriate fee must be paid.	ESSED. To be complete, all of the applicable porticuded; signatures of all the appropriate owners' mu	ons of the application form r ist be affixed to the applicati	must be completed with on and notarized; and
	FEE SCHEDULE		
(2) Application to change a point of div	the point of diversion under this section shall able to: Kansas Department of Agriculture version 300 feet or less		\$100 \$200
RECEIVED			
DWR 1-121 (Revised 06/16/2014) AUG 2 5 2016	Page 3	F	ile No. <u>32904</u>

Stafford Field Office Division of Water Resources

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro K.A terr	s Summary Order is issued under authority of K.S.A. visions of the <i>Kansas Water Appropriation Law, K.S.A. 8</i> .R. 5-1-1 <i>et.seq.</i> With the exception of those conditions ens, conditions and limitations of File No. 32904	2a-701 et. seq., and rules a xpressly contained herein, th	nd regulations promulgated thereunder, iis Summary Order does not change the
1.	A change application was received on Avgust 25 diversion authorized under the above-referenced file num	requesting ber be changed as described	g that the place of use and / or point of d in the application.
	On and after the effective date of this summary order, the on the topographic map accompanying the application to	e authorized place(s) of use	shall be located substantially as shown
3.	The change in point of diversion shall not impair existing previously authorized. The point of diversion authorized I radius of the authorized point(s) of diversion.	by this summary order shall b	the same source or sources of water as be located within a foot
4.	The point(s) of diversion authorized herein shall not actual authorized point(s) of diversion. Applicable	lly be located more than Not Applicable	feet from the previously
5.	As required by K.A.R. 5-3-5d, if the works for diversion is tube or other device suitable for making water level meas with K.A.R. 5-6-13. Applicable Not Applicable	s a well with a diversion rat	te of 100 gallons per minute or more, a operated and maintained in accordance
6.	The owner of the authorized place(s) of use shall December 31, 2016, or before the first use of water, which and maintained in accordance with K.A.R. 5-1-4 through 3-5e, the owner shall maintain records and report the real annually to the Chief Engineer by March 1 following the e Applicable Not Applicable	properly install an accept hever occurs first. The wate 5-1-12. As required by K.S. ding of the water flow meter	er flow meter shall be installed, operated A. 82a-732, as amended, and K.A.R. 5-
	Installation of the works for diversion of water shall authorized extension of time. By March 1, 20 the works for diversion has been completed, on the form prov ☐ Applicable ☐ Not Applicable	annicant snall notity the C	.niet Engineer that construction of the
8.	The completed well log shall be submitted with the re-	quired notice. Applie	cable
	All diversion works into which any type of chemical or oth with an in-line, automatic, quick-closing check valve cap check valve(s) shall be installed, operated and maintained	able of preventing pollution (of the source of the water supply. The
10.	Additional Conditions are attached. ☐ Yes ☐ No		
	In accordance with K.S.A. 82a-708a, as amended, and hater appropriated under the above-referenced file numlimitations, as amended and/or supplemented by this Su Appropriation Law and the Rules and Regulations promesult in civil penalties pursuant to K.S.A. 82a-737, as a water or appropriation right or any other enforcement actions.	ber are responsible for con mmary Order, and with app ulgated thereunder. Failure mended, and/or the suspens	npliance with its terms, conditions and licable provisions of the Kansas Water to comply with these provisions may
į	Administrative Appeal and Effective Date of Order		OR OFFICE USE ONLY
befo Dep filed Kan	have the right to a hearing in accordance with K.A.R. 5-14-3 re this Summary Order becomes final action of the Kansas artment of Agriculture. Any request for a hearing must be with the Chief Engineer, Division of Water Resources, sas Department of Agriculture, 1320 Research Park		ATION APPROVED AND ARY ORDER ISSUED
Driv shov	e, Topeka, Kansas 66502, within 15 days after the date vn on the Certificate of Service attached hereto. If a hearing	Duly Authoriz	ed Designee of the Chief Engineer
is no	of requested in accordance with K.A.R. 5-14-3, this Summary er will become effective on the 15 th day after the date shown	(Print Name):	
on th	ne Certificate of Service.		ources - Kansas Department of Agriculture
	For Use by Register of Deeds	Date of Issuance:	<u> </u>
		State of Kansas)) SS
		County of	
		Acknowledged before m	e on
		by	
		Signature:	
			Notary Public
DE C	SENIER	My commission expires	o·
IE(CEIVED	wy commission expires	(Notary Seal)
DWR	1-121 (Revised 06/16/2014) P	age 4	File No. <u>32904</u>

Stafford Field Office Division of Water Resources

